L Number	Hits	Search Text	DB	Time stamp
1	1113	((mass adj spectromet\$4) adj analysis) and (fitness adj	USPAT;	2003/12/16 17:12
-		function)	US-PGPUB;	2003/12/10 17.12
[		Tunction)		
Į Į	ļ		EPO; JPO; IBM_TDB	]
2	4	(fitness adi function) neard analysis		2002/12/16 17:15
2	4	(fitness adj function) near4 analysis	USPAT;	2003/12/16 17:15
1			US-PGPUB;	
j j			EPO; JPO;	{
{ _ }	_		IBM_TDB	
3	5	(fitness adj function) and (mass adj spectrometry)	USPAT;	2003/12/16 17:18
}			US-PGPUB;	
{			EPO; JPO;	
ļ '			IBM_TDB	
-	3474	(mass adj spectromet\$4) adj analysis	USPAT;	2003/12/16 17:11
			US-PGPUB;	
	i		EPO; JPO;	]
) !			IBM_TDB	
] -	1290391	"2" and data	USPAT;	2003/12/16 16:21
ì	1250001	2 0114 4014	US-PGPUB;	2003/12/10 10:21
			EPO; JPO;	
}				
1	2156	((mass adi spoetromett4) adi analysis) and data	IBM_TDB	2002/12/16 16:21
-	2130	((mass adj spectromet\$4) adj analysis) and data	USPAT;	2003/12/16 16:21
[ [			US-PGPUB;	]
]			EPO; JPO;	
			IBM_TDB	1
[ - ]	193	(((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:22
}		(sequence near4 element)	US-PGPUB;	
ì			EPO; JPO;	1
1			IBM_TDB	1
-	170	((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:48
1		(sequence near4 element)) and compound	US-PGPUB;	
! !		(	EPO; JPO;	
			IBM_TDB	
	149	((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:50
	115	(sequence near4 element)) and compound) and	US-PGPUB;	2003/12/10 10.30
		identification	EPO; JPO;	}
		identification		
1	0	/////wassandi anastromotetti adi avalusis) and data) and	IBM_TDB	2002/42/46 46.22
-	0	((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:23
1		(sequence near4 element)) and compound) and	US-PGPUB;	
\ \ \		identification) and (fitness adj function)	EPO; JPO;	
[			IBM_TDB	
-	72	((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:24
		(sequence near4 element)) and compound) and	US-PGPUB;	
Į Į		identification) and sets	EPO; JPO;	
[ [			IBM_TDB	
-	5	(((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:36
	i	(sequence near4 element)) and compound) and	US-PGPUB;	
] ]		identification) and sets) and fitness	EPO; JPO;	1
)			IBM_TDB	1
1 - 1	6	((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:39
}	J	((((((mass adj spectromets )) and compound) and	US-PGPUB;	
<b>,</b>		identification) and fitness	EPO; JPO;	
[		Identification   did nulces		
		////mass adj spectromettal adj analysis and detal == d	IBM_TDB	2002/12/15 15:41
<sup>-</sup>	1	((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:41
1 1		(sequence near4 element)) and compound) and	US-PGPUB;	]
		(monoisotopic adj mass)	EPO; JPO;	)
[ ]			IBM_TDB	
] -	6	(((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:44
]		(sequence near4 element)) and compound) and	US-PGPUB;	
<b>i</b>		monoisotopic	EPO; JPO;	
}		·	IBM_TDB	(
		<u></u>		·

-	111	(((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:50
		(sequence near4 element)) and compound) and (storage or	US-PGPUB;	
		memory)	EPO; JPO;	
	}		IBM_TDB	
-	41	((((())))) and an animal of an animal and an animal	USPAT;	2003/12/16 16:51
1	ì	(sequence near4 element)) and compound) and (storage or	US-PGPUB;	
		memory)) and (mass near4 data)	EPO; JPO;	
			IBM_TDB	
-	4	(((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:52
		(sequence near4 element)) and compound) and (storage or	US-PGPUB;	
		memory)) and (mass near4 data)) and fitness	EPO; JPO;	
L			IBM_TDB	

L Number	Hits	Search Text	DB	Time stamp
1	3474	(mass adj spectromet\$4) adj analysis	USPAT;	2003/12/16 16:20
}			US-PGPUB;	, ,
1			EPO; JPO;	
1	'		IBM TDB	
2	1290391	"2" and data	USPAT;	2003/12/16 16:21
(			US-PGPUB;	, ,
Į į			EPO; JPO;	
			IBM_TDB	
3	2156	((mass adj spectromet\$4) adj analysis) and data	USPAT;	2003/12/16 16:21
			US-PGPUB;	
	,		EPO; JPO;	
{			IBM_TDB	
4	193	(((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:22
ļ		(sequence near4 element)	US-PGPUB;	
!		,	EPO; JPO;	
			IBM_TDB	
5	170	((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:22
		(sequence near4 element)) and compound	US-PGPUB;	
			EPO; JPO;	
			IBM_TDB	
6	149	(((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:24
		(sequence near4 element)) and compound) and	US-PGPUB;	
		identification	EPO; JPO;	
			IBM_TDB	
7	6	((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:24
		(sequence near4 element)) and compound) and	US-PGPUB;	1
		identification) and fitness	EPO; JPO;	ļ
			IBM_TDB	
8	0	((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:23
		(sequence near4 element)) and compound) and	US-PGPUB;	
		identification) and (fitness adj function)	EPO; JPO;	
			IBM_TDB	
9	72	((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:24
		(sequence near4 element)) and compound) and	US-PGPUB;	
) i		identification) and sets	EPO; JPO;	
			IBM_TDB	
10	5	(((((((mass adj spectromet\$4) adj analysis) and data) and	USPAT;	2003/12/16 16:26
		(sequence near4 element)) and compound) and	US-PGPUB;	
		identification) and sets) and fitness	EPO; JPO;	
	}		IBM_TDB	